

Table of Contents

Data Repository Tools Help.....	1
Summary:.....	1
The Data Repository module.....	1
.....Topics.....	2

Data Repository Tools Help

Show Table Of ContentsHide TOC
Contents

- Summary:
- The Data Repository module
 - ◆ Topics

Summary:

Explains how to use the tools for data submission and upload available via the Data Repository module.



Main article: Tutorials Summary

The Data Repository module

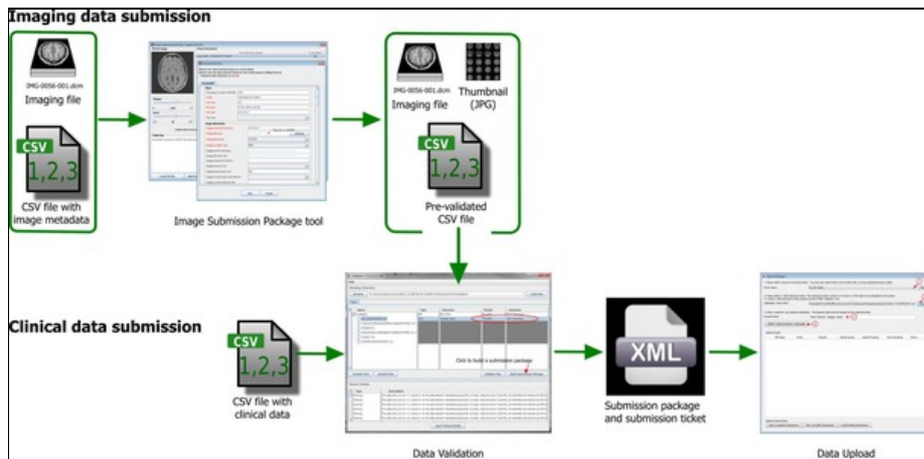


The Data Repository module provides a long-term repository for research data.

In order to help researches to upload/download data to the data repository, BRICS offers a set of data repository modules or tools listed below.

Topics

- **Legacy Data Upload** - a tutorial that explains in plain English how to upload data to the system. Try this first before you try anything else ⓘ
- Data Repository Tools - explains all Data Repository tools. The Data Repository tool set is designed to help researches in data upload/download.
- Data Download module assists researches in downloading data from the data repository.
- Data Upload module assists researches in uploading their data to the data repository (in the form of a submission package and submission ticket). See also Legacy data Upload, which explains step-by-step on how to upload your legacy data to the system.
- Data Validation module verifies that data conforms to the required format and range values defined in the data dictionary. It also creates a data submission package (XML) and submission ticket (XML) that can be uploaded to the data repository via the Data Upload module.
- Imaging data submission and validation module should be used for imaging data to create the image submission package.
- Steps in data submission, upload and validation - explains how to use the whole set of the data repository tools.
- Manage Studies - explains the concept of study, how to create a study, select a study, view study information, etc **UPDATED**
- Requesting an account - explains how to request a new user account.



Steps in data submission, upload and validation. Click on the image to view in higher resolution

The modules can be deployed as one integrated system or with a subset of components.

[Back to TOC](#)

Be the first to post a comment.

[Wiki Guest said...](#)